

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

37. (Currently Amended) A method of providing tissues comprising the steps of:

- A) providing a body having a topmost wall, a bottommost wall and a side wall interconnecting the topmost and bottommost walls, the body forming a tissue dispenser having a tissue dispenser section containing tissues to be dispensed and a disposal section for receiving used tissues, the tissue dispenser section being separated from the tissue disposal section by a wall and having a tissue dispensing orifice; the tissue disposal section having a tissue disposing orifice; a portion of the body defining the tissue disposal section being expandable from a collapsed state to enlarge the tissue disposal section;
- B) mounting the body above floor level;
- C) expanding the tissue disposal section by expanding the side wall such that the bottommost wall moves away from the topmost wall for enlarging an internal volume thereof to provide space for used tissues, wherein a size of the tissue disposing orifice remains the same during the expanding step;
- D) removing tissues through the tissue dispensing orifice in the same direction as the expansion of the tissue disposal section; and

E) inserting used tissues into the tissue disposal section through the tissue disposing orifice at an upper portion of the body situated opposite the tissue dispensing orifice in the direction of expansion.

38. (Currently Amended) The method according to claim 37 wherein step C comprises expanding a pleat of the side wall which defines the tissue disposal section and extends completely around the periphery of the body.

39. (Currently Amended) The method according to claim 38 wherein the portion of the body defining side wall surrounding the tissue disposal section includes a plurality of the pleats arranged in accordion fashion, each pleat extending completely around the periphery of the body; step C comprising periodically expanding the pleats as the tissue disposal section becomes full of used tissues.

40. (Previously Presented) The method according to claim 39 wherein the expanding of the tissue disposal section occurs in a vertical direction.

41. (Previously Presented) The method according to claim 40 wherein step B comprises suspending an upper portion of the body.

42. (Previously Presented) The method according to claim 37 wherein step B comprises suspending an upper portion of the body.

43. (Canceled)

44. (Withdrawn) The method according to claim 37 wherein step A includes providing a body defining the wall of the dispenser.

45. (Withdrawn) The method according to claim 37 wherein step C comprises expanding the tissue disposal section to at least double an original volume thereof.

46. (Canceled)

47. (Canceled)

48. (Previously Presented) The method according to claim 37 further including pulling off a lid portion of the body to expose the interior of the tissue disposal section and emptying the contents thereof.

49. (Previously Presented) The method according to claim 48 further including the step of pulling off another portion of the body to expose the interior of the tissue dispenser section and inserting fresh tissues therein.

50. (Previously Presented) The method according to claim 37 further including pulling off a portion of the body to expose the interior of the tissue dispenser section and inserting fresh tissues therein.

51. (Previously Presented) The method according to claim 50 which comprises pulling off a bottom portion of the body.

52. (Previously Presented) The method according to claim 37 further comprising pulling off a top portion of the body to expose the interior of the tissue disposal section and emptying the contents thereof, and pulling off a bottom portion of the body to expose the interior of the tissue dispenser section and inserting fresh tissues therein.